AMENDED

APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of	filing in State Engineer's	Office	UG 4	1959					
Returne	ed to applicant for correc	tionNOV	4	1959					
	ed application filed	ian		96 0			,		
	ed	JAN		96 0					
Th	e applicantR	eese River Ra		A . د	— Co-Par	tnersh	1 p		
of Aus	tin, Nevada c/o	Hess Ranch	County	y of	Land	er			
State of	. Austin, Neva	da, hereby	make	appli	cation for	permissio	n to approp	priate the	public
	of the State of Nevada, as			(1) Race	track	Rancn,	inc.	(2)
orrent ames C 958; (a copartnership or associated inc., (4) Puelling., Rob. 3) & (4) Califo istered in Nevalue source of the proposed	ert E. Helmin rnia Corps., da, 1959.	g. (] in Sa	operu L) & un Di	(2) Ne ego Co	vada C ., Cal	orps., if., l	in La 956; o	nder Jualif
••	The second second second second second				Name of streat	u, rake or ou	er.source.		
	ne amount of water applie								
) If stored in reservoir gi								
3. Tl	ne water to be used for	Irriga	tion						
									• :
7. 4	use is for:								
				٠.	640	• ;		. •	•
(a) Irrigation (state numbe	r of acres to be irrigat	ed)		640				
a عن) Irrigation (state numbe	r of acres to be irrigat	ed)		640				
(a c t (b) Irrigation (state numbers) Stockwater (state numbers)	r of acres to be irrigated	ed)	e water	640 ed)				
(a (b (c) Irrigation (state number	r of acres to be irrigated	ed)	e water	640 ed)				
(a (b (c (d) Irrigation (state number) Stockwater (state number) Other use (describe full	or of acres to be irrigated and kinds of animals under "No. 11. Re	ed)als to be marks"	e water	640 ed)	2		5	
(a (b (c (d (1) Irrigation (state numbers) Stockwater (state numbers) Other use (describe full) Power:) Horsepower developed	of acres to be irrigated and kinds of animaly under "No. 11. Re	ed)	e water	640 ed) mestic	25	U	• • • • • • • • • • • • • • • • • • • •	
(a (b (c (d (1) Irrigation (state numbers) Stockwater (state numbers) Other use (describe full) Power:) Horsepower developed:) Point of return of water	r of acres to be irrigated and kinds of animally under "No. 11. Re	ed)	e water	640 ed) mestic				
(a (b (c (d (1 (2 5. Th) Irrigation (state numbers) Stockwater (state numbers) Other use (describe full) Power:) Horsepower developed:) Point of return of water he water is to be diverted	r of acres to be irrigated or and kinds of animally under "No. 11. Refer to stream	ed) als to be marks"	e water	640 mestic	El NE	of Sec	. 24,	т.
(a (b (c) (d (1 (2 5. Ti) Irrigation (state numbers) Stockwater (state numbers) Other use (describe full) Power:) Horsepower developed:) Point of return of water the water is to be diverted: N. R. 42 E. Describe as being within a 40-a	r of acres to be irrigated or and kinds of animally under "No. 11. Restrained to stream	ed) als to be marks" followi ence	ng point	ed) mestic it: in S east 1 and distance to	El NE	of Sec	. 24,	T., 24
(a (b (c) (d) (1) (2) 5. Ti) Irrigation (state numbers) Stockwater (state numbers) Other use (describe fulls) Power:) Horsepower developed to Point of return of water the water is to be diverted to the water is	r of acres to be irrigated or and kinds of animally under "No. 11. Restrained to stream. from its source at the M.D.B.&M., whice subdivision of public sure E., 1220 Ft.	followi	ng point the	ed) mestic	Cor.	of Sec	. 24, d Sec	T. 24
(a (b (d (d (1 (2 5. Ti 21 be) Irrigation (state numbers) Stockwater (state numbers) Other use (describe fulls) Power:) Horsepower developed:) Point of return of water the water is to be diverted: N. R. 42 E. Describe as being within a 40-a cars S. 86° 39! it should be stated. ace of use E2 E3 Of	r of acres to be irrigated or and kinds of animally under "No. 11. Restroyer to stream	followi	ng point the by course sisten, if or	ed) mestic it: in S east 1 and distance t	Cor. o a section T. 21 and it should	of Sec of said	. 24, d Sec unsurveyed	T. 24 Jang,
(a (b (c) (d) (1) (2) 5. Ti 21 be) Irrigation (state numbers) Stockwater (state numbers) Other use (describe fulls) Power:) Horsepower developed to Point of return of water is to be diverted to water is to be diverted to the water is to be diverted	r of acres to be irrigated or and kinds of animally under "No. 11. Restrained or to stream. from its source at the M.D.B.&M., who can be subdivision of public surface subdivision of public surface. 1220 Ft. Sec. 13: E3 Describe by lessed. 19. T. 21	following ence	ng point the by course R. A.	ed) mestic it: in S east 1 and distance to a unsurveyed is 3 E; S	COr. o a section T. 21 and it should 2 SE1	of Sec of said	. 24, d Sec unsurveyed . 42 1	T. 24 land,
(a (b (c) (d) (1) (2) 5. Ti 21 be) Irrigation (state numbers) Stockwater (state numbers) Other use (describe fulls) Power:) Horsepower developed:) Point of return of water the water is to be diverted water is to be diverted as as S. 86° 39' it should be stated ace of use E½ E½ of S.	r of acres to be irrigated or and kinds of animally under "No. 11. Restricted or to stream. from its source at the M.D.B.&M., who can be subdivision of public sure and the subdivision of subdivision o	followier, and b	ng point the by course sisten, if or R.	ed) mestic it: in S east 1 and distance to a unsurveyed is 3 E; S R. 42	Cor. o a section T. 21 and it should 2 SE1	of Sec of said	. 24, d Sec unsurveyed . 42	T. 24 iand.
(a (b (c) (d) (1) (2) 5. Ti 21 be) Irrigation (state numbers) Stockwater (state numbers) Other use (describe full) Power:) Horsepower developed:) Point of return of water the water is to be diverted: N. R. 42 E. Describe as being within a 40-a ars S. 86° 39! it should be stated. ace of use E½ E½ of and SE½ SE¼ and SE½ S	r of acres to be irrigated or and kinds of animally under "No. 11. Restrained or to stream. from its source at the M.D.B.&M., who can be subdivision of public surface subdivision of public surface. 1220 Ft. Sec. 13: E3 Describe by lessed. 19. T. 21	following ence ey, and b	ng point the by course Radian Radian	ed) mestic in S east 1 and distance to 1 cc. 24 a unsurveyed Is R. 42	Cor. o a section T. 21 ind it should 2 SE4 E. M.	of Sec of sale corner H on- N., R be so stated. Sec., 1 D.B.&M	. 24, d Secunsurveyed . 42 1	T. 24 land,
(a (b (c) (d) (1) (2) 5. Ti (2) (a) (a)) Irrigation (state numbers) Stockwater (state numbers) Other use (describe full) Power:) Horsepower developed:) Point of return of water the water is to be diverted: N. R. 42 E. Describe as being within a 40-a ars S. 86° 39! it should be stated. ace of use E½ E½ of and SE½ SE¼ and SE½ S	r of acres to be irrigated or and kinds of animally under "No. 11. Restricted to stream. from its source at the M.D.B.&M., who can be subdivision of public sure E., 1220 Ft. Sec. 13: E½ Describe by legical Sec. 12, T.	followi	ng point the course R. 4	ed) mestic in S east 1 and distance to 1 insurveyed is 13 E; S R. 42	E NE	of Sec of Sale corner H on-	24, d Secument veyed . 42]	T. 24 land,
(a (b (c) (d) (1) (2) 5. Ti (2) (a) (b) 6. Pl) Irrigation (state numbers) Stockwater (state numbers) Other use (describe fulls) Power:) Horsepower developed to Point of return of water in the water is to be diverted to water is to be diverted as S. 86° 39! it should be stated acce of use $E^{\frac{1}{2}}$ $E^{\frac{1}{2}}$ of $E^{\frac{1}{2}}$ of $E^{\frac{1}{2}}$ $E^{\frac{1}{2}}$ of $E^{\frac{1}{2}}$ $E^{\frac{1}{2}}$ of $E^{\frac{1}{2}}$ $E^{\frac{1}{2}}$ and $E^{\frac{1}{2}}$ $E^{\frac{1}{2}}$ $E^{\frac{1}{2}}$ $E^{\frac{1}{2}}$ of $E^{\frac{1}{2}}$ $E^{\frac{1}{2}}$ and $E^{\frac{1}{2}}$	r of acres to be irrigated or and kinds of animally under "No. 11. Restricted to stream. from its source at the M.D.B.&M., who cresubdivision of public sure E., 1220 Ft. Sec. 13: E. Describe by lessed. 19, T. 21 SEL Sec. 12, T. Describe to the stream of the stream	followi ence wy, and b NE1 (at subdivi	ng point the by course Radion, if or Radion, if or Radion, if or Radion	ed) mestic it: in S east 1 and distance to a unsurveyed is 3 E; S R. 42	E NE De Cor. o a section T. 21 nd it should 2 SE DE S	of Sec of said corner if on- N., R be so stated. Sec., 1 D.B.&M	. 24, d Secunsurveyed . 42 1	T. 24 innd.
(a (b) (c) (d) (1) (2) 5. Ti (2) (a) (b) 6. Pl) Irrigation (state numbers) Stockwater (state numbers) Other use (describe full) Power:) Horsepower developed:) Point of return of water the water is to be diverted water is to be diverted are S. 86° 39' it should be stated ace of use E½ E½ of and SW½ NW½ of SW½ SE½ and SE½ S	r of acres to be irrigated on the property of acres to be irrigated on the property of acres to stream. It under "No. 11. Reserve to stream. It to stream.	followi ence wey, and b NE1 at subdivi	ng point the state of Section, if or NRS	ed) mestic in S east 1 and distance to the control of the control	El NE	of Sec of said corner if on- N., R be so stated. Sec., 1 D.B.&M ., of each be required	. 24, d. Sec. when veyed . 42 . NEi	T. 24 land.

11.	Remarks This application does not waive vested rights in this well
	nor in Reese River water which rights have been beneficially and
	continuously used for a period of many years. The present well &
	proposed improvement would supplement water from Reese River.
Com	pared HS/LB KB/HS Applicant Reese River Ranches
	A Co-Partnership By s/ E. P. Osgood, Agent
	APPROVAL OF STATE ENGINEER
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the
follov	wing limitations and conditions:
·	This permit is issued subject to all existing rights on the source
a	nd is limited to what the well will produce but not to exceed 5.4 c.f.s.
Ī	t is understood that this right must allow for a reasonable lowering
0	f the static water level at permittees! well due to other ground water
đ	evelopment in the area. A substantial weir or other type of measur-
1:	ng device must be installed and measurements of water use kept, and a
m	ethod provided, either air line or opening, for measuring depth to
	ater. The State retains the right to regulate the use of the water
	erein granted at any and all times.
The :	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and
-	o exceed 5.4 cubic feet per second or a yearly duty of
	O acre-feet per acre of land irrigated.
	•
•	al construction work shall begin on or before January 15, 1961
	f of commencement of work shall be filed before February 15, 1961
Work	must be prosecuted with reasonable diligence and be completed on or before
Proof	f of completion of work shall be filed before February 15, 1962
	ication of water to beneficial use shall be made on or before
Appl	f of the application of water to beneficial use shall be filed on or before
Proof	in support of proof of beneficial use shall be filed on or before
Proof Map Comn	nencement of work filed
Proof Map Comm Comp Proof	nencement of work filed
Proof Map Comm Comp Proof Cultu	nencement of work filed